AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME	: BOSSERT SITE
INCIDENT LOC	CATION: 1002 OSWEGO STREET
	UTICA, NEW YORK
DATE AND TIME	of Initial Arrival: 06/24/87 1100 hrs
WEATHER CONDI	TIONS: Temperature 85°F Pressure Wind Direction Humidity er Conditions Sunny & Cloar
OVA CALIBRATI Date Calibrat	ON DATA: EPA ID # Mode
wires, chemic	potential interferences (ie. high winds, electrical al interferences, 2-way radios, pressure drop, etc.) sults are report as part per million methane
equivalent.	
BACKGROUND LO	CATION: Decon Area
Time: 11:00	Reading: 3.0 ppm Comments:
SAMPLING LOCA	TION: Main Sump room and main corridor Reading: 6.0-6.5ppn comments: Cheavy equipment exh
SAMPLING LOCA	TION: Second Floor
Cime:	Reading: 3.5 ppm Comments: (>10 ppm near where visques on winder visques on winder
	TION: Loading Dock area
ime:	Reading: 4.000 Comments:
SAMLING LOCAT	ION: Areas 2, 3, 4,5, 7, 9, 12, 14
ime:	Reading: 5.0-lo.0 Comments:
SAMPLING LOCA	TION:
ime:	Reading: Comments: